ABSTRACT

The present invention provides a manufacturing method for an environment protection inner lining (sleeve) employing a multi-stage processing method, and utilizing fibrous raw materials as basic material. Upon mixing the fibrous main raw materials, starch and an additive, the mixed raw materials are thermally press molded at a high temperature and high pressure by means of a (high temperature, high pressure) pressure molding machine, thereby forming an environment protection inner lining (sleeve) of a prescribed shape, wherefrom the environment protection inner lining (sleeve) may be adapted to fit inside shoes and clothing, achieving effectiveness of recycling agriculture waste thereof, while accomplishing objective of environment conservation.